EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	710417	thin with (film or coat\$4 or surface or external\$4 or shell)	US-PGPUB; USPAT	ADJ	ON	2010/09/22 09:57
L6	329	urea with (film or coat\$4 or surface or external\$4 or shell) with toner	US-PGPUB; USPAT	ADJ	ON	2010/09/22 09:57
L7	4481	toner with (ground or grind\$5)	US-PGPUB; USPAT	ADJ	ON	2010/09/22 09:57
L8	81	6 and L7	US-PGPUB; USPAT	ADJ	ON	2010/09/22 09:57
L9	65	8 and I5	US-PGPUB; USPAT	ADJ	ON	2010/09/22 09:57
L10	1	(US-20030162112-\$).did.	US-PGPUB	ADJ	ON	2010/09/22 10:06
L11	1	(US-20030162112-\$).did.	DERWENT	ADJ	ON	2010/09/22 10:06
L12	1	2004-112574.NRAN.	DERWENT	ADJ	ON	2010/09/22 10:07
L13	1	2004-112574.NRAN.	DERWENT	ADJ	ON	2010/09/22 10:07
L21	10	((true sphericity) or dsf) with toner	US-PGPUB; USPAT	ADJ	ON	2010/09/22 14:42
L22	29	toner with (ground or grind\$5) with (sphericity or dsf or (((minimum or min) with diameter) and ((maximum or max) with diameter)))	US-PGPUB; USPAT	ADJ	ON	2010/09/22 14:44
L23	1	(US-20040053155-\$).did.	US-PGPUB	ADJ	ON	2010/09/22 14:46
L24	1	(US-20040053155-\$).did.	DERWENT	ADJ	ON	2010/09/22 14:47
S1	1	("20050271964").PN.	US-PGPUB; USPAT	OR	OFF	2007/08/20 11:56
S2	372	(430/110.2).OCLS.	US-PGPUB; USPAT	OR	OFF	2007/08/20 11:57
S4	80	((etou near2 kei) or (higurashi near2 hisano) or (nakayama near2 yusuke) or (ezaki near2 kaori) or (kimura near2 toru)) in.	US-PGPUB; USPAT	A DJ	ON	2007/08/20 12:14

S10	102	(S2 or S4) and urea	US-PGPUB; USPAT	ADJ	ON	2007/08/20 12:50
S11	58	S10 and thermoplastic	US-PGPUB; USPAT	ADJ	ON	2007/08/20 12:29
S12	38	(S2 or S4) and (urea near3 resin)	US-PGPUB; USPAT	ADJ	ON	2007/08/20 12:50
S13	19	S12 and thermoplastic	US-PGPUB; USPAT	ADJ	ON	2007/08/20 13:52
S14	17	S12 and thermosetting	US-PGPUB; USPAT	ADJ	ON	2007/08/20 13:52
S15	3	(US-20040146795-\$).did. or (US-5015549-\$ or US- 5294513-\$).did.	US-PGPUB; USPAT	ADJ	ON	2007/08/20 14:08
S16	1	S15 and softening	US-PGPUB; USPAT	ADJ	ON	2007/08/20 14:10
S17	109	resinifying	US-PGPUB; USPAT	ADJ	ON	2007/08/20 14:11
S18	0	S15 and S17	US-PGPUB; USPAT	ADJ	ON	2007/08/20 14:11
S19	1	S15 and polymerizing	US-PGPUB; USPAT	ADJ	ON	2007/08/20 14:12
S20	3	S15 and polymeriz\$	US-PGPUB; USPAT	ADJ	ON	2007/08/20 14:17
S21	372	(430/110.2).OOLS.	US-PGPUB; USPAT	OR	OFF	2007/08/20 15:27
S22	80	((etou near2 kei) or (higurashi near2 hisano) or (nakayama near2 yusuke) or (ezaki near2 kaori) or (kimura near2 toru)).in.	US-PGPUB; USPAT	ADJ	ON	2007/08/20 15:27
S23	38	(S21 or S22) and (urea near3 resin)	US-PGPUB; USPAT	ADJ	ON	2007/08/20 15:27
S24	4	(US-20040146795-\$ or US-20050271964-\$).did. or (US-5294513-\$ or US- 5015549-\$).did.	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:12
S25	2	S24 and (grind\$4 or ground\$4)	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:12
S26	4684	toner with (grind\$4 or ground\$4)	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:17
S27	1867	toner with (soften\$4 (point or temp\$7))	US-PGPUB; USPAT	A DJ	ON	2008/04/28 16:18
S28	55970	thermosetting with resin	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:19
S29	8974	thermosetting with (urea or melamine)	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:22
S30	2674	fusing temp\$7	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:25

S31	1	S26 and S27 and S28 and S29 and S30	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:25
S32	13	S26 and S27 and S28 and S29	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:26
S33	2	S26 and S28 and S29 and S30	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:32
S34	236	S27 and S28	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:35
\$35	36	S34 and S26	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:35
S36	8	(US-20040146795-\$ or US-20050271964-\$), did. or (US-5294513-\$ or US- 5015549-\$ or US- 5314292-\$ or US- 5326657-\$ or US- 5325637-\$ or US- 5043769-\$), did.	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:41
S37	9196	S28 with coat\$4	US-PGPUB; USPAT	A DJ	ON	2008/04/28 16:41
S38	11214	S28 with (coat\$4 or shell or cover\$4)	US-PGPUB; USPAT	A DJ	ON	2008/04/28 16:41
S39	4	S38 and S36	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:41
S40	1	(fus\$4 with (temp\$7 or point)) and \$36	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:42
S41	6	(urea or melamine) and S36	US-PGPUB; USPAT	ADJ	ON	2008/04/28 16:42
S42	8	(US-20040146795-\$ or US-20050271964-\$),did. or (US-5294513-\$ or US- 5015549-\$ or US- 5714292-\$ or US- 5350657-\$ or US- 5325637-\$ or US- 5325637-\$ or US- 5043769-\$),did.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 08:23
S43	6	(urea or melamine) and S42	US-PGPUB; USPAT	ADJ	ON	2008/04/29 08:23
S44	4	aggregat\$4 and S43	US-PGPUB; USPAT	ADJ	ON	2008/04/29 08:23
S45	2	(US-5714292-\$ or US- 5350657-\$).did.	USPAT	ADJ	ON	2008/04/29 08:30
S46	2	spher\$5 and S45	USPAT	ADJ	ON	2008/04/29 08:31
S47	23165	urea same formaldehyde	USPAT	ADJ	ON	2008/04/29 08:32
S48	0	S46 and S47	USPAT	ADJ	ON	2008/04/29 08:33
S49	1	formaldehyde and S46	USPAT	A DJ	ON	2008/04/29 08:33

S50	4685	toner with (grind\$4 or ground\$4)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 08:48
S51	2	S50 and S45	USPAT	ADJ	ON	2008/04/29 08:48
S52	69	toner and (polymer\$7 same agitat\$4 same aggregat\$4)	US-PGPUB; USPAT	ADJ	ON	2008/04/29 09:13
S53	0	(true shericity) and toner	US-PGPUB; USPAT	ADJ	ON	2008/04/29 09:16
S54	11	(true sphericity) and toner	US-PGPUB; USPAT	ADJ	ON	2008/04/29 09:16
S55	5	("5294513" "5958640" "5399455" "6033822" "6231973").PN.	US-PGPUB; USPAT	ADJ	ON	2008/04/29 09:26
S56	11586	(urea or formaldehyde) with (shell or coat\$4 or outermost or outside or cover\$4)	USPAT	ADJ	ON	2008/09/22 11:35
S57	23373	urea same formaldehyde	USPAT	ADJ	ON	2008/09/22 11:38
S58	4007	S56 and S57	USPAT	ADJ	ON	2008/09/22 11:38
S59	4828	toner with (grind\$4 or ground\$4)	US-PGPUB; USPAT	ADJ	ON	2008/09/22 11:39
S60	52	S58 and S59	USPAT	ADJ	ON	2008/09/22 11:39
S61	3776	(soft\$5 with (temp\$7 or point)) with (toner or core)	USPAT	ADJ	ON	2008/09/22 11:40
S62	7	S60 and S61	USPAT	ADJ	ON	2008/09/22 11:40
S63	1	("20050271964").PN.	US-PGPUB; USPAT	OR	OFF	2008/09/22 11:41
S64	0	S56 and S63	USPAT	ADJ	ON	2008/09/22 11:41
S65	16442	(urea or formaldehyde) with (shell or coat\$4 or outermost or outside or cover\$4 or surface)	USPAT	ADJ	ON	2008/09/22 11:41
S66	4966	S65 and S57	USPAT	ADJ	ON	2008/09/22 11:41
S67	54	S66 and S59	USPAT	ADJ	ON	2008/09/22 11:41
S68	7	S67 and S61	USPAT	ADJ	ON	2008/09/22 11:42
S69	0	S65 and S63	USPAT	ADJ	ON	2008/09/22 11:42
S70	0	(urea with coat\$4) and S63	USPAT	ADJ	ON	2008/09/22 11:43

S71	0	(urea with surface) and S63	USPAT	ADJ	ON	2008/09/22 11:44
S72	1	urea and S63	US-PGPUB; USPAT	ADJ	ON	2008/09/22 11:45
S73	405	(polymeriz\$3 with (shell or coat\$4 or outermost or outside or cover\$4 or surface)) and ((shell or coat\$4 or outermost or outside or cover\$4 or surface) with (thick or thickness)) and ((shape factor) or (sphenicity) or (circularity)	US-PGPUB; USPAT	ADJ	ON	2008/09/22 18:34
S74	316	S73 and toner	US-PGPUB; USPAT	ADJ	ON	2008/09/22 18:39
S75	215	S74 and (grind\$4 or ground\$4)	US-PGPUB; USPAT	ADJ	ON	2008/09/22 18:39
S76	35125	core with shell	US-PGPUB; USPAT	ADJ	ON	2008/09/22 18:44
S77	94	S75 and S76	US-PGPUB; USPAT	ADJ	ON	2008/09/22 18:44
S78	11	(true sphericity) and toner	US-PGPUB; USPAT	ADJ	ON	2008/09/22 19:11
S79	9	S78 and (grind\$4 or ground\$4)	US-PGPUB; USPAT	ADJ	ON	2008/09/22 19:11
S80	10	("20020055050" "5213934" "5223370" "5294513" "5350657" "5958640" "5399455" "6033822" "6231973" "0718676").PN.	US-PGPUB; USPAT	ADJ	ON	2008/09/22 19:28
S81	95	((etou near2 kei) or (higurashi near2 hisano) or (nakayama near2 yusuke) or (ezaki near2 kaori) or (kimura near2 toru)).in.	US-PGPUB; USPAT	ADJ	ON	2008/09/29
S82	296	(430/110.2).OCLS.	USPAT	OR	OFF	2008/09/29 10:18
S83	12	(US-20040146795-\$ or US-20050271964-\$ or US-20050271964-\$ or US-20020055050-\$), did. or (US-5294513-\$ or US-5015549-\$ or US-5015549-\$ or US-530667-\$ or US-530667-\$ or US-5325637-\$ or US-5039582-\$ or US-4973541-\$ or US-4973	US-PGPUB; USPAT	ADJ	ON	2009/03/02 14:49

S84	1037831	ground or grind or grinding	US-PGPUB; USPAT	ADJ	ON	2009/03/02 14:58
S85	8	S83 and S84	US-PGPUB; USPAT	ADJ	ON	2009/03/02 14:58
S86	1	("5013630").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/02 15:06
S87	0	S84 and S86	US-PGPUB; USPAT	ADJ	ON	2009/03/02 15:06
S88	433	(430/110.2).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/02 15:12
S89	149	S84 and S88	US-PGPUB; USPAT	ADJ	ON	2009/03/02 15:12
S90	45	S89 and urea	US-PGPUB; USPAT	ADJ	ON	2009/03/02 17:10
S91	21	S90 and formaldehyde	US-PGPUB; USPAT	ADJ	ON	2009/03/02 17:11
S92	199	S88 and pulveriz\$6	US-PGPUB; USPAT	ADJ	ON	2009/03/02 18:50
S93	23	S92 and urea and formaldehyde	US-PGPUB; USPAT	ADJ	ON	2009/03/02 18:50
S94	12	S93 not S91	US-PGPUB; USPAT	ADJ	ON	2009/03/02 18:51
S95	6739	(urea with formaldehyde) same (shell or coat\$4)	US-PGPUB; USPAT	ADJ	ON	2009/03/02 19:28
S96	1083034	ground or grind or grinding or pulveriz\$6	US-PGPUB; USPAT	ADJ	ON	2009/03/02 19:28
S97	442	S95 and S96 and toner	US-PGPUB; USPAT	ADJ	ON	2009/03/02 19:29
S98	1083692	ground or grind or grinding or pulveriz\$6	US-PGPUB; USPAT	ADJ	ON	2009/03/03 11:23
S99	2766	(\$98 with core) and ((resin\$6 or polymer\$7) with (shell or coat\$4))	US-PGPUB; USPAT	ADJ	ON	2009/03/03 11:23
S100	433	(430/110.2).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/03 11:23
S101	54	S99 and S100	US-PGPUB; USPAT	ADJ	ON	2009/03/03 11:23
S102	4	S101 and urea and formaldehyde	US-PGPUB; USPAT	ADJ	ON	2009/03/03 11:24
S103	0	S102 and ((softening or melt) with (point or temp or temperature))	US-PGPUB; USPAT	ADJ	ON	2009/03/03 11:25
S104	244	(S98 with core) and ((shape factor) or sphericity or circularity)	US-PGPUB; USPAT	ADJ	ON	2009/03/03 12:01
S105	11	S104 and S100	US-PGPUB; USPAT	ADJ	ON	2009/03/03 12:02

S106	9	[("20030054280" "20080176157" "20080176164" "20080268363" "20080268367" "3979342" "4254201" "4379825" "4489174"). PN.	US-PGPUB; USPAT	ADJ	ON	2009/04/08 15:23
S107	6404	urea with thermosetting	US-PGPUB; USPAT	ADJ	ON	2009/08/11 10:02
S108	4164	(grind\$4 or ground) with toner	US-PGPUB; USPAT	ADJ	ON	2009/08/11 10:03
S109	30896	urea with formaldehyde	US-PGPUB; USPAT	ADJ	ON	2009/08/11 10:03
S110	22	S107 and S108 and S109	US-PGPUB; USPAT	ADJ	ON	2009/08/11 10:03
S111	141	(urea or formaldehyde or thermosetting) with coat \$5 with toner	US-PGPUB; USPAT	ADJ	ON	2009/08/11 11:06
S112	8	S108 and S109 and S111	US-PGPUB; USPAT	ADJ	ON	2009/08/11 11:06
S113	21	S111 and S108	US-PGPUB; USPAT	ADJ	ON	2009/08/11 11:20
S114	13	S113 not S112	US-PGPUB; USPAT	ADJ	ON	2009/08/11 11:20
S115	2	S114 and urea	US-PGPUB; USPAT	ADJ	ON	2009/08/11 11:21
S116	54	urea with coat\$5 with toner	US-PGPUB; USPAT	ADJ	ON	2009/08/11 11:23
S117	46	S116 not S110 not S112 not S115	US-PGPUB; USPAT	ADJ	ON	2009/08/11 11:23
S118	2098	(urea or formaldehyde) with shell	US-PGPUB; USPAT	ADJ	ON	2009/08/11 15:18
S119	134	S118 and toner	US-PGPUB; USPAT	ADJ	ON	2009/08/11 15:18
S120	154	430/137.18	US-PGPUB; USPAT	ADJ	ON	2009/08/11 15:47
S121	200	(430/137.18).OOLS.	US-PGPUB; USPAT	OR	OFF	2009/08/11 15:47
S122	1	S118 and S121	US-PGPUB; USPAT	ADJ	ON	2009/08/11 15:48
S123	446	(430/110.2).OCLS.	US-PGPUB; USPAT	OR	OFF	2009/08/11 17:03
S124	104	((etou near2 kei) or (higurashi near2 hisano) or (nakayama near2 yusuke) or (ezaki near2 kaori) or (kimura near2 toru)).in.	US-PGPUB; USPAT	ADJ	ON	2009/08/11 17:03

S125	36	(S123 or S124) and S118	US-PGPUB; USPAT	ADJ	ON	2009/08/11 17:03
S126	4164	(grind\$4 or ground) with toner	US-PGPUB; USPAT	ADJ	ON	2009/08/11 17:03
S127	5	S125 and S126	US-PGPUB; USPAT	ADJ	ON	2009/08/11 17:03
S128	1	("5463454").PN.	US-PGPUB; USPAT	OR	OFF	2009/08/11 17:20
S129	1	("4497885").PN.	US-PGPUB; USPAT	OR	OFF	2009/08/12 08:29
S130	446	(430/110.2).OOLS.	US-PGPUB; USPAT	OR	OFF	2009/08/12 09:02
S131	2098	(urea or formaldehyde) with shell	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:02
S132	36	S131 and S130	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:02
S133	551910	(soft\$6 or melt\$5) with (point or temp or temperature)	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:07
S134	23	S132 and S133	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:07
S135	200	(430/137.18).OOLS.	US-PGPUB; USPAT	OR	OFF	2009/08/12 09:10
S136	446	(430/110.2).OOLS.	US-PGPUB; USPAT	OR	OFF	2009/08/12 09:10
S137	6	S135 and S136	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:10
S138	3	S137 and shell	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:29
S139	34810	(thermoset\$6 or urea or formaldehyde) with (shell or coat\$5)	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:38
S140	1	S137 and S139	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:40
S141	5145	(grind\$4 or ground\$3) with toner	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:58
S142	243	S139 and S141	US-PGPUB; USPAT	ADJ	ON	2009/08/12 09:58
S143	16111	toner with (shell or coat \$5)	US-PGPUB; USPAT	ADJ	ON	2009/08/12 10:09
S144	197	S142 and S143	US-PGPUB; USPAT	ADJ	ON	2009/08/12 10:09
S145	3	S137 and S141	US-PGPUB; USPAT	ADJ	ON	2009/08/12 10:13
S146	0	S139 and S145	US-PGPUB; USPAT	ADJ	ON	2009/08/12 10:13
S147	651	ground with (hydrophobic)	US-PGPUB; USPAT	ADJ	ON	2009/08/12 11:06

S148	28	(ground\$3 or grind\$5) with (hydrophobic) with toner	US-PGPUB; USPAT	ADJ	ON	2009/08/12 11:06
S149	16111	toner with (shell or coat \$5)	US-PGPUB; USPAT	ADJ	ON	2009/08/12 11:07
S150	19	S148 and S149	US-PGPUB; USPAT	ADJ	ON	2009/08/12 11:07
S151	5147	(ground\$3 or grind\$5) with toner	US-PGPUB; USPAT	ADJ	ON	2009/08/12 11:09
S152	1	(US-6858369-\$).did.	USPAT	ADJ	ON	2009/08/12 11:43
S153	2103	DSF	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:20
S154	8047	urea with thermoset\$6	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:22
S155	31561	urea with formaldehyde	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:22
S156	2116444	soft\$7 or melt\$4	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:22
S157	1	S153 and S154 and S155 and S156	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:23
S158	3036	S154 and S155 and S156	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:23
S159	238	S158 and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:23
S160	111	S159 and (coat\$4 with thick\$5)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:24
S161	99184	(urea or formaldehyde or amin\$2) with (coat\$4 or surface)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:40
S162	1186	S154 and S155 and S161	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:40
S163	611	S162 and (coat\$4 with thick\$5)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:40
S164	718	S162 and ((coat\$4 or surface) with thick\$5)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:41
S165	94	S164 and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 16:41
S166	17960	interfacial with polymer\$7	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:22
S167	4441	S166 and ((coat\$4 or surface) with thick\$5)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:22
S168	767	S155 and S167	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:22
S169	3445	interfacial with polymer\$7 with (coat\$4 or surface)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:23
S170	184	S155 and S169	US-PGPUB; USPAT	A DJ	ON	2010/01/15 17:23

S171	100	S170 and ((coat\$4 or surface) with thick\$5)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:23
S172	84	interfacial with polymer\$7 with (coat\$4 or surface) with thick\$5	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:24
S173	3	S172 and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:24
S174	35794	polymer\$7 with (coat\$4 or surface) with thick\$5	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:26
S175	378	S174 and urea and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:26
S176	465	(430/110.2).OOLS.	US-PGPUB; USPAT	OR	OFF	2010/01/15 17:26
S177	6	S174 and urea and S176	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:26
S178	370120	((interfacial) or (phase separation) or (in situ) or (orifice) or (coacervation))	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:39
S179	17256	S178 with (coat\$4 or shell)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:39
S180	287929	(coat\$4 or shell) with thick \$5	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:40
S181	102	S170 and S180	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:40
S182	7	S181 and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:40
S183	8343	S179 and S180	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:40
S184	810	S183 and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 17:41
S185	370120	((interfacial) or (phase separation) or (in situ) or (orifice) or (coacervation))	US-PGPUB; USPAT	ADJ	ON	2010/01/15 22:20
S186	17256	S185 with (coat\$4 or shell)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 22:20
S187	287929	(coat\$4 or shell) with thick \$5	US-PGPUB; USPAT	ADJ	ON	2010/01/15 22:20
S188	8343	S186 and S187	US-PGPUB; USPAT	ADJ	ON	2010/01/15 22:20
S189	810	S188 and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 22:20
S190	300	S189 and urea	US-PGPUB; USPAT	ADJ	ON	2010/01/15 22:20
S191	1	(US-20050163544-\$).did.	US-PGPUB	ADJ	ON	2010/01/15 22:56
S192	1	S191 and (shell with monomer)	US-PGPUB	A DJ	ON	2010/01/15 22:57

S193	1315	glass with urea	US-PGPUB	A DJ	ON	2010/01/15 23:00
S194	18	(US-20040146795-\$ or US-20050271964-\$ or US-20050271964-\$ or US-2002005505-\$ or US-20020160289-\$ or US-20050163544-\$), did. or (US-5294513-\$ or US-5115549-\$ or US-5114529-\$ or US-525637-\$ or US-525637-\$ or US-525637-\$ or US-563952-\$ or US-6717429-\$ or US-563952-\$ or US-473541-\$ or US-6171743-\$ or US-5212040-\$ or US-4599299-\$ or US-4599299-\$ or US-4589264-\$ or US-658368-\$ or US-6858369-\$ or US-685869-\$ or US-685869-\$ or US-685869-\$ or US-685869-\$ or US-685869	US-PGPUB; USPAT	ADJ	ON	2010/01/15
S195	1	S193 and S194	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:00
S196	22299	(urea or formaldehyde) with (coat\$4 or surface)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:01
S197	15798	(urea or formaldehyde) with (coat\$4 or shell)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:02
S198	275	S193 and S197	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:02
S199	54	S198 and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:02
\$200	9	urea with formaldehyde with glass with transition	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:24
\$201	3081	urea with formaldehyde with (coat\$4 or shell)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:35
\$202	9376	(glass transition) with (coat\$4 or shell or urea or formaldehyde)	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:37
\$203	218	S201 and S202	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:39
3204	102	S203 and toner	US-PGPUB; USPAT	ADJ	ON	2010/01/15 23:40
\$205	1	(US-20050163544-\$).did.	US-PGPUB	ADJ	ON	2010/02/23 11:27
\$206	1	(US-20050163544-\$).did.	US-PGPUB	ADJ	ON	2010/02/23 11:27
3207	1	(US-20050163544-\$).did.	DERWENT	ADJ	ON	2010/02/23 11:28
\$208	1	2004-194850. NRAN .	DERWENT	ADJ	ON	2010/02/23 11:28
S209	1	(US-20050163544-\$).did.	US-PGPUB	A DJ	ON	2010/07/14 15:52

S210	1	(US-20050163544-\$).did.	DERWENT	ADJ	ON	2010/07/14 15:52
S211	1	2004-194850.NRAN.	DERWENT	ADJ	ON	2010/07/14 15:52
S212	1	(US-20050271964-\$).did.	US-PGPUB	ADJ	ON	2010/09/16 15:26
S213	1	(US-20050271964-\$).did.	DERWENT	ADJ	ON	2010/09/16 15:26
S214	1	2004-295132.NRAN.	DERWENT	ADJ	ON	2010/09/16 15: 2 6
S215	1	(US-20050163544-\$).did.	US-PGPUB	ADJ	ON	2010/09/16 15:31
S216	1	(US-20050163544-\$).did.	DERWENT	ADJ	ON	2010/09/16 15:32
S217	1	2004-194850.NRAN.	DERWENT	ADJ	ON	2010/09/16 15:32
S218	1	(US-20050163544-\$).did.	US-PGPUB	ADJ	ON	2010/09/16 15:38
\$219	4481	toner with (ground or grind\$5)	US-PGPUB; USPAT	ADJ	ON	2010/09/21 16:40
S220	701543	thin with (film or coat\$4 or surface or external\$4)	US-PGPUB; USPAT	ADJ	ON	2010/09/21 16:41
S221	16655	urea with (film or coat\$4 or surface or external\$4)	US-PGPUB; USPAT	ADJ	ON	2010/09/21 16:41
S222	109	S219 and S220 and S221	US-PGPUB; USPAT	ADJ	ON	2010/09/21 16:41

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